Welcome, Guest [Sign In] Yahoo! My Yahoo! Mail

Search Home Help

Web Images Video Audio Directory Local News Shop ZIHOO! SEARCH encoding a portion of the first sequence of code symbols using a prelimina

Search Services Advanced Search **Answers BETA Preferences** Search Results 1 - 7 of about 9 for encoding a portion of the first sequence

- 1. Raav-neprilysin compositions and methods of use patent ^电 ... in particular, to methods for using recombinant adeno ... the method involves administration of at least a first rAAV-based ... of, an amino acid sequence encoding mammalian neprilysin, and ... freshpatents.com/Raav-neprilysin-compositions-andmethods-of-use-dt... - 292k - Cached - More from this site -Save
- 2. a1 a2 a3 a4 a5 aa ab abc ac acc acerhp acm aco act ad adc ade [€]

... Finiteness Finsler Fir First FirstLemma Firstly Fitting Fitting's ... Separation Sepcifically September Sequence Sequences Ser Serge ... Used Useful Uses Using Usually Utilities Utility ...

www.ma.utexas.edu/~jcorneli/d/prototype 3/etc/words/spell-test-words - 96k - Cached - More from this site - Save

- 3. 24415 the 19118 is 18982 of 17502 a 11285 and 7366 that 7257 to ... ₪
 - ... X 605 first 601 following 601 define 599 sequence 596 C 591 ... mu 282 metric 281 using 277 system 277 quad ... here 131 Theory 130 symbols 130 neighborhood 130 minimal ...

www.ma.utexas.edu/~jcorneli/d/prototype 3/etc/words/WCn - 161k - Cached - More from this site - Save

- 4. All publications sorted by (null) 电
 - ... rendered using physics ... that provide qualia ... encoding principles of active touch by rat whiskers (vibrissae). We induced artificial whisking in anesthetized rats and recorded from first ...

nivea.psycho.univ-paris5.fr/~philipona/.../completebibliography.html - 460k - Cached - More from this site -Save

5. http://nivea.psycho.univ- paris5.fr/~philipona/Biblio/Biblio/complete-bibliography.bib 8

Caccinan and c. ... The Comparational Branche the mot unified and broadly ... Scenes were rendered using physics-based graphics software ... of visual object understanding. We provide a selective review of ... nivea.psycho.univ-paris5.fr/~philipona/Biblio/Biblio/... -407k - Cached - More from this site - Save

- 6. http://www.liv.ac.uk/HPC/condor/results.txt 电 378353 the 143322 a 123856 to 112893 is 108002 para 107557 of 95932 literal 89792 and 89293 t 71266 entry 70656 refentrytitle 70647 manvolnum 65670 citerefentry 63546 function 62307 in 57970 for 49010 listitem 48043 1 47290 e ... first 7515 guide 7397 3xcurses 7380 booktitles 7323 using 7309 curses 7294 based 7283 code 7245 ... 2496 frame 2495 sequence 2490 citetitle 2490 ... www.liv.ac.uk/HPC/condor/results.txt - 333k - Cached -More from this site - Save
- 7. Encoder for measuring both incremental and absolute positions of moving elements - Patent 4914437 9 An optical encoding system for determing the absolute and the incremental positions of a movable member relative to a stationary member. For example, three stationary light sources may be supported by ... at a predetermined distance to provide serial ... incremental encoding portion comprising a series of ... using the same shift register function. 90. The system of claim 83 having, first ... www.freepatentsonline.com/4914437.html - More from this

site - Save

In order to show you the most relevant results, we have omitted some entries very similar to the ones already displayed. If you like, you can repeat the search with the omitted results included.

Web Images Video Audio Directory Local News Shopping More» Your Search: encoding a portion of the first sequence of code symbols using a prelimina Search

Didn't find what you needed? Try Yahoo! Answers.

Copyright © 2006 Yahoo! Inc. All rights reserved. Privacy Policy - Terms of Service - Copyright/IP Policy - Submit Your Site



Home | Login | Logout | Access Information Sitem

Welcome United States Patent and Trademark Office

Search Results

BROWSE

SEARCH

IEEE XPLORE GUIDE

SU

Results for "(binarized and symbol<and>encoding and portion and sequence) <and>frequency Your search matched 10 of 1328352 documents.

. Te-πail

A maximum of 100 results are displayed, 25 to a page, sorted by Relevance in **Descending** order.

» Search Options

View Session History

Modify Search

New Search

(binarized and symbol<and>encoding and portion and sequence)<and>frequency

Check to search only within this results set

» Key

CNF

IEEE STD

Display Formát:

Citation C Citation & Abstract

IEEE Journal or

Magazine

் view selected items

Select All Deselect All

IEE Journal or Magazine

> IEEE Conference

Proceeding

IEE CNF IEE

Conference Proceeding

IEEE Standard

1. 2nd Joint IEEE International Workshop on Visual Surveil Performance Evaluation of Tracking and Surveillance (V Research in Microelectronics and Electronics, 2005 PhD Volume 1, 25-28 July 2005 Page(s):241 - 611 Digital Object Identifier 10.1109/RME.2005.1543049 <u>AbstractPlus</u> | Full Text: <u>PDF(35708 KB)</u> IEEE CNF Rights and Permissions

2. Context-based entropy coding of block transform coeffice

image compression
Tu, C.; Tran, T.D.;
Image Processing, IEEE Transactions on
Volume 11, Issue 11, Nov. 2002 Page(s):1271 - 1283
Digital Object Identifier 10.1109/TIP.2002.804279

<u>AbstractPlus</u> | <u>References</u> | Full Text: <u>PDF</u>(1132 KB) | IEEE Rights and Permissions

3. Computer recognition of unconstrained handwritten nur Suen, C.Y.; Nadal, C.; Legault, R.; Mai, T.A.; Lam, L.; Proceedings of the IEEE Volume 80, Issue 7, July 1992 Page(s):1162 - 1180 Digital Object Identifier 10.1109/5.156477

Rights and Permissions

4. Historical review of OCR research and development Mori, S.; Suen, C.Y.; Yamamoto, K.; Proceedings of the IEEE Volume 80, Issue 7, July 1992 Page(s):1029 - 1058 Digital Object Identifier 10.1109/5.156468

Rights and Permissions

- 5. Image and video coding-emerging standards and beyon Haskell, B.G.; Howard, P.G.; LeCun, Y.A.; Puri, A.; Osterma Civanlar, M.R.; Rabiner, L.; Bottou, L.; Haffner, P.; Circuits and Systems for Video Technology, IEEE Transactic Volume 8, Issue 7, Nov. 1998 Page(s):814 837 Digital Object Identifier 10.1109/76.735379

 <u>AbstractPlus | References | Full Text: PDF(904 KB) IEEE & Rights and Permissions</u>
- 6. On the applications of multimedia processing to commu Cox, R.V.; Haskell, B.G.; LeCun, Y.; Shahraray, B.; Rabiner, Proceedings of the IEEE Volume 86, Issue 5, May 1998 Page(s):755 824 Digital Object Identifier 10.1109/5.664272

 AbstractPlus | References | Full Text: PDF(1320 KB) IEEE Rights and Permissions
- 7. Noninvasive assessment of bone architecture by magne resonance micro-imaging-based virtual bone biopsy Wehrli, F.W.; Saha, P.K.; Gomberg, B.R.; Hee Kwon Song; Proceedings of the IEEE Volume 91, Issue 10, Oct. 2003 Page(s):1520 1542 Digital Object Identifier 10.1109/JPROC.2003.817867

 AbstractPlus | References | Full Text: PDF(3219 KB) | Full 1 IEEE JNL Rights and Permissions
- 8. Image processing for halftones
 Ping Wah Wong; Memon, N.D.;
 Signal Processing Magazine, IEEE
 Volume 20, Issue 4, July 2003 Page(s):59 70
 Digital Object Identifier 10.1109/MSP.2003.1215232
 AbstractPlus | References | Full Text: PDF(8824 KB)
 Rights and Permissions
- 9. Video data mining: semantic indexing and event detection association perspective
 Xingquan Zhu; Xindong Wu; Elmagarmid, A.K.; Zhe Feng; Li Knowledge and Data Engineering, IEEE Transactions on Volume 17, Issue 5, May 2005 Page(s):665 677
 Digital Object Identifier 10.1109/TKDE.2005.83

 AbstractPlus | Full Text: PDF(1648 KB) IEEE JNL Rights and Permissions
- 10. A high performance CABAC encoder
 Shojania, H.; Sudharsanan, S.;
 IEEE-NEWCAS Conference, 2005. The 3rd International
 19-22 June 2005 Page(s):315 318
 Digital Object Identifier 10.1109/NEWCAS.2005.1496683
 AbstractPlus | Full Text: PDF(210 KB) IEEE CNF
 Rights and Permissions

Help Contact L Securi

© Copyright 201 Rigl

Minspec

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
<u>(j</u>	13	("5208786" or "5293425" or "5754456" or "5754457" or "6300973" or "6785425" or "6496216").pn.	USPAT; DERWENT	OR	ON	2006/03/20 11:49
L3	0	1 and binariz\$4 and sequence and (run adj length)	USPAT; DERWENT	OR	ON	2006/03/20 11:50
L4	167	binariz\$4 and sequence and (run adj length)	USPAT; DERWENT	OR	ON	2006/03/20 11:50
L5	10	4 and (code adj symbol)	USPAT; DERWENT	OR	ON	2006/03/20 11:51
L6	1	5 and accumulat\$4	USPAT; DERWENT	OR	ON	2006/03/20 11:52
L7	112736	"382"/("245" or "232" or "233" or "237").pn.	USPAT; DERWENT	OR	ON	2006/03/20 11:53
L8	2113	7 and binariz\$6	USPAT; DERWENT	OR	ON	2006/03/20 11:53
L9	33	8 and (sequence with symbol)	USPAT; DERWENT	OR	ON	2006/03/20 11:53
L10	3	9 and (encod\$4 with portion)	USPAT; DERWENT	OR	ON	2006/03/20 11:54
L11	0	10 and accumulat\$4	USPAT; DERWENT	OR	ON	2006/03/20 11:54
L12	2	10 and frequency	USPAT; DERWENT	OR	ON	2006/03/20 11:56
L13	97	binariz\$6 and (run adj length)	EPO; JPO	OR	ON	2006/03/20 11:56
L14	0	13 and (sequence with symbol)	USPAT; DERWENT	OR	ON	2006/03/20 11:58
L15	0	13 and (code near symbol)	USPAT; DERWENT	OR	ON	2006/03/20 11:58
L16	0	13 and sequence	USPAT; DERWENT	OR	ON	2006/03/20 11:57
L17	0	13 and (encod\$4 with portion)	USPAT; DERWENT	OR	ON	2006/03/20 11:57
L18	1	13 and (encod\$4 with portion)	EPO; JPO	OR	ON	2006/03/20 11:57
L19	1	13 and (sequence with symbol)	EPO; JPO	OR	ON	2006/03/20 11:58
L20	1	13 and (code near symbol)	EPO; JPO	OR	ON	2006/03/20 11:59
L21	14336	encod\$4 with portion with sequence	US-PGPUB	OR	ON	2006/03/20 11:59
L22	6	21 and binariz\$6	US-PGPUB	OR	ON	2006/03/20 11:59
L23	0	22 and (code adj symbol)	US-PGPUB	OR	ON	2006/03/20 11:59
L24	1	22 and (symbol)	US-PGPUB	OR	ON	2006/03/20 11:59

	ט	1	Do	ocument	ID	Issue	Date	Pages
1			US	6856701	. B2	200502	15	34
2			US	5844718	3 A	199812	01	39

	Title	Current OR	Current XRef
1	Method and system for context-based adaptive binary arithmetic coding	14 47 7 7 7 1 7	382/173; 382/248
2	Image processing apparatus and method in which multi-level color signal with removed edge component is encoded	1469/644	358/3.29; 358/538

	Retrieval Classif	Inventor	S	C	P	2	3	4	5
1		Karczewicz; Marta et al.	X						
2		Ohsawa; Hidefumi et al.	х	,					

	Image Doc. Displayed	PT
1	US 6856701	
2	US 5844718	



Day: Monday Date: 3/20/2006 Time: 11:46:41

Inventor Name Search Result

Your Search was:

Last Name = FEDER First Name = MEIR

Application#	Patent#	Status	Date Filed	Title	Inventor Name
07750917	5208786	250		MULTI-CHANNEL SIGNAL SEPARATION	FEDER, MEIR
07802121	5293425	250	12/03/1991	ACTIVE NOISE REDUCING	FEDER, MEIR
08610872	5754456	150		COMPUTER SYSTEM PERFORMING AN INVERSE COSINE TRANSFER FUNCTION FOR USE WITH MULTIMEDIA INFORMATION	FEDER, MEIR
08611252	<u>5754457</u>	150	03/05/1996	METHOD FOR PERFORMING AN INVERSE COSINE TRANSFER FUNCTION FOR USE WITH MULTIMEDIA INFORMATION	FEDER, MEIR
08817549	Not Issued	30		Apparatus and method for compressing binarized images	FEDER, MEIR
<u>09506861</u>	6300973	150	01/13/2000	Method and system for multimedia communication control	FEDER, MEIR
09534751	6785425	150		METHOD AND SYSTEM FOR COMPRESSION OF IMAGES	FEDER, MEIR
<u>09744662</u>	Not Issued	41	04/27/2001	Selective compression	FEDER, MEIR
<u>09744771</u>	Not Issued	41	04/27/2001	Overlay management	FEDER, MEIR
09770765	Not Issued	71	01/25/2001	Bandwidth optimization	FEDER, MEIR
<u>09770766</u>	Not Issued	71	01/25/2001	Providing compressed video	FEDER, MEIR
09770767	Not Issued	41	01/25/2001	Multimedia stream compression	FEDER, MEIR
09952340	6496216	150		METHOD AND SYSTEM FOR MULTIMEDIA COMMUNICATION CONTROL	FEDER, MEIR
10080422	Not	71	02/21/2002	Improving static picture quality in	FEDER, MEIR

	Issued			compressed video	
10975693	Not Issued	71	10/27/2004	Providing compressed video	FEDER, MEIR
10976063	Not Issued	20	10/27/2004	Providing compressed video	FEDER, MEIR
60729459	Not Issued	20		Apparatus and method for uncompressed, wireless transmission of video	FEDER, MEIR
60752155	Not Issued	19		Apparatus and method for unequal error protection of wireless video transmission	FEDER, MEIR
60756792	Not Issued	20		Using the video blanking period for the maintenance of a modem used for wireless transmission of a video	FEDER, MEIR

Inventor Search Completed: No Records to Display.

	Last Name	First Name	
Search Another: Inventor	feder	Meir	Search

To go back use Back button on your browser toolbar.

Back to $|\underline{PALM}|$ | $|\underline{ASSIGNMENT}|$ | $|\underline{OASIS}|$ | Home page